120 N. Main St., Morton, IL 61550

Phone: (309)266-5361 Fax: (309)266-5508 Email: bmarks@morton-il.gov

SUBMITTAL REQUIREMENTS & INFORMATION FOR A RESIDENTIAL R1 and R2 NEW CONSTRUCTION BUILDING PERMIT

| | A completed Residential R1 and R2 New Construction Building Permit Form | |
|--|--|--|
| | A completed Natural Gas Service Application (if applicable) | |
| | One full set of scaled construction plans. Minimum size – 11"x17" (1/4" = 1' min scale). The plans should include the following: Foundation Plan – Include beams & columns with sizes and locations, egress windows, and stair location & sizes Detailed Floor Plans – The Village understands field modifications may be made, but accurate review requires as much detail as possible Exterior Elevation Views – All four (4) sides (include window size, roof venting, decks & guardrail, roof & siding materials) Detailed Wall Sections – Include all construction components notes from roof to footings | |
| | A site plan illustrating house, driveway, sidewalk, patios, decks, gas meter location (see standards for gas meter install for allowable location), A/C unit location (location not to be any closer than 12' to side property line). Show all dimensions of all structures with setback dimensions to the front, rear, and side property lines. | |
| | Grading plan illustrating top of foundation, exterior earth, and top of concrete elevations. Also included shall be drainage patterns of the proposed lot, existing drainage patterns adjacent to the lot, and erosion control features illustrating silt fence and the stabilized construction entrance. An elevation benchmark can be provided upon request. | |
| | REScheck for energy code requirements based on the plans submitted. Please note that a blower door test shall be performed prior to issuance of the final certificate of occupancy. | |
| | Electrical and plumbing permits shall be obtained in conjunction with the Residential R-1 and R-2 building permit. | |
| | It is the responsibility of the permit applicant to request all inspections. All inspections shall be requested by notifying the appropriate inspector with no less than 48 hours advanced notice. A list of required inspections and the inspectors contact information will be provided. | |
| | All work is to be done in compliance with the 2015 International Residential Code, 2015 Mechanical Code, 2018 International Energy Conservation Code, 2014 National Electric Code, current edition of the Illinois Plumbing Code, and the Morton Subdivision Construction Details and Standards | |
| Note: If the property owner and applicant are different, please provide the following information for both parties | | |
| PROPER | TY OWNER: Email: | |
| Address: | Phone: | |

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| GENERAL CONTRACTOR: IF OWNER MARK "SELF" | Email: |
|---|-----------------------|
| Address: | Phone: |
| | |
| ELECTRICAL CONTRACTOR: | Email: |
| Address: | Phone: |
| | |
| PLUMBING CONTRACTOR: | Email: |
| Address: | Phone: |
| State Plumbing License #: | Contractor License #: |
| | |
| HVAC CONTRACTOR: | Email: |
| Address: | Phone: |
| | |
| EXCAVATOR: | Email: |
| Address: | Phone: |
| | |
| CONCRETE CONTRACTOR: | Email: |
| Address: | Phone: |
| | |
| ROOFING CONTRACTOR: | Email: |
| Address: | Phone: |
| State License #: | |
| SITE & PROJECT INFORMAT | TION |

NOTE: Meeting the correct setbacks from the property line is the responsibility of the owner/applicant

| Subdivision | Lot Number and/or Site Address |
|-------------|------------------------------------|
| | |

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| Setback from Front Property Line | | Setback from Rear Property Line | | |
|--|-------------------------------|---------------------------------|--|--|
| Setback from Side Property Lines | | & | | |
| Project Description (be specific) | | | | |
| Estimated Cost of Construction: \$ | | | | |
| | DETAILS OF PROPOSE | D CONSTRUCTION | | |
| Type of Frame: | Type of Residential L | lse: | Finished Square Footage: | |
| ☐ Masonry | ☐ One-Family | | (do not include basement even if finished) | |
| ☐ Structural Steel | ☐ Two-Family | | | |
| □ Wood | , | | Basement Square Footage: | |
| ☐ Reinforced Concrete | Exterior Walls: | | | |
| □ Other | ☐ Brick Veneer | | Garage Square Footage: | |
| | ☐ Stone Veneer | | | |
| Basement: | ☐ Wood Siding | | Total Square Footage: | |
| ☐ Yes | ☐ Aluminum Siding | | (Finished + Basement + Garage) | |
| □ No | ☐ Vinyl Siding | | | |
| | ☐ Concrete Block | | Number of Stories (include basement): | |
| Patio/Deck: | ☐ Stucco | | | |
| ☐ Yes | ☐ Metal | | (ex. a ranch home w/ a basement = 2 stories) | |
| Size x | | | (ex. a ranch nome w/ a basement = 2 stories) | |
| □ No | ☐ Other(Specify) | | Building Size: | |
| L NO | (-F 1) | | Width | |
| Time of Heating Final | Shape of Roof: | | | |
| Type of Heating Fuel: | ☐ Gable | | Depth | |
| Gas | ☐ Hip | | | |
| ☐ Electricity | □ Flat | | Building Height: | |
| Other(Specify) | | | bunding rieight. | |
| (Specify) | Kind of Roof: | | Number of Bedrooms: | |
| Type of Sewage Disposal: | ☐ Asphalt Shingles | | Number of Bedrooms. | |
| ☐ Public Sewer | ☐ Wood Shingles | | N. J. (D.) | |
| ☐ Private System | ☐ Wood Stilligles | | Number of Bathrooms: | |
| Permit No | ☐ Built-up | | | |
| | □ вин-ир | | Number of Off-Street Parking Spaces: | |
| Type of Water Supply: | | | Enclosed | |
| □ Public | | | | |
| ☐ Private | | | Outdoors | |
| Permit No | | | | |
| | | | | |
| It is hereby certified that the above use as | s shown on the plats and pl | ans submitted with the | annlication conforms with all annlicable | |
| | | | | |
| provisions of the Village of Morton Zoning | | or this Permit does not | allow the violation of village of Morton | |
| Zoning Ordinances or other governing Reg | gulations. | | | |
| A the second south of the second | | | | |
| Any changes or alteration in the accompa | • = | | | |
| Zoning and Code Enforcement Officer sha | II constitute sufficient grou | nds for revocation of s | uch permit. Applicant understands and | |
| agrees with the terms of the permit. | | | | |
| Printed Name of Applicant: | | _ | | |
| Signature of Applicant: | | D | to: | |
| Signed by the: | ☐ Contractor | □ Agent | nte: Owner | |
| Signed by the. | | ب موداند | - Owner | |

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REQUIREMENTS FOR CERTIFICATE OF OCCUPANCY

| Property Owner: | |
|--|--|
| General Contractor: | |
| Address of Project: | |
| Building Permit #: | |
| R-1, R-1, R-S | |
| 1. Water meter installed correctly | |
| 2. All exterior work completed including site grading | |
| 3. Gas meter and service (service riser should not be en | nclosed by pavement) |
| 4. Final building, plumbing and electrical inspections co | ompleted |
| All Projects Requiring Site Plan Review | |
| 1. Water meter with by-pass installed (if required) and | all RPZ's in place and tested |
| 2. Sanitary lateral and sample manhole (if required) ins documentation submitted | stalled and all inspections and supporting |
| 3. Storm water detention site work done as per approx devices in place | ved plan as well as any erosion control |
| 4. Landscaping completed as shown on approved plan | |
| 5. Parking lot paved and striping finished | |
| 6. Concrete work done (walks, approach) | |
| 7. Final walk through completed by the Fire Chief or his | s designated agent |
| 8. Final building, plumbing and electrical inspections co | ompleted |
| - · · · · · · · · · · · · · · · · · · · | s Checklist" and that I am responsible for ensuring all applicabe items above must be completed before occupancy is granted. Are each violation that exists. |
| Signature | Date |
| Printed Name | |

Standards for Gas Meter Installation and Customer Piping Requirements

Morton Natural Gas -- Morton, Illinois (Revised December - 2022)

Following are requirements for the installation of gas meters for residential, commercial and industrial applications. Some requirements are specific to residential meters only and are identified as such. Every specific requirement may not be addresses in these standards, however the Village of Morton retains the right to require changes in installation as required by code or other safety related conditions.

Gas Meter Location

- 1) Residential gas meters may be only installed within 15 feet of either front outside or inside corners of the house unless otherwise approved by the Superintendent of Gas Distribution. This will assure a safe approach to the gas meter and eliminate most conflicts with fences, decks, patios, etc. (See Figure A)
- Any Potential Ignition Sources such as: electric meters, air conditioners, etc., <u>may not</u> be located within 3 feet in all directions of any regulator or relief vents regardless of meter set type and design. (See Figure B)
- 3) All gas meters must be located in a readily accessible location and in an area that protects the gas meter from damage such as: Vehicles, water, ice, falling objects, etc. (Note: Gas Meters will not be allowed to be installed behind any fenced area, under decks or surrounded by any structure or enclosure that may prohibit 24 hour access.)
- 4) Meter sets will **not be allowed** to be installed in the following locations:
 - Under or in front of operable windows used for egress or any other building openings and doors.
 - Under or in front of building and appliance vents or other air intakes.
- 5) The Village of Morton shall have the right to refuse installation of Gas Meter/Service if the desired location does not meet approval of the Superintendent of Gas Distribution.

Typical Residential Meter Set Standard (See Figure B)

- 1) Typical residential meters are as follows:
 - a. Normal residential meter capacity is: **500 scfh** (standard cubic feet per hour- based upon 2"wc differential across the meter).
 - b. Normal delivery pressure to the customer is: 7" w.c. (water column) or 1/4 psi.
 - Other customer requirements for capacity and/or pressure must be requested at the time of completing an "Application for Gas Service". (Meter, service and other appurtenances may require upgrading in order to meet customer load demand.)
- 2) The gas service, meter, regulator, meter valve, and fabricated meter set shall be installed by the Village of Morton Gas Distribution Department, and shall remain property of the Village of Morton.
- 3) Distance from centerline of the service riser to the outlet union (customer connection point), is **20 inches** for a residential meter set.
- 4) Normal gas service piping from the main to the residential customer meter set is typically 1/2 inch or 3/4 inch Polyethylene (see 1a. above). A #12 coated copper wire is buried along with the plastic service terminating at the riser allowing electrical locating of the service line.

Commercial / Industrial Meter Sets

Commercial / Industrial meters sets may vary in design and configuration because of increased flow and pressure requirements. Flow requirements may vary from 600 scfh to over 100,000 scfh. Customer requirements for delivery pressure may vary from 7"w.c. (.25 psi) to distribution pressure (40-60 psi).

- Typically, large capacity commercial / industrial sets will be fabricated using welded and flanged fittings. Meters may be large diaphragm (600-1000 class), rotary or turbine meters (with or without electronic instruments).
- It is critical that the customer engineer or architect provide specific pressure and flow requirements in order to design and build the correct gas meter set.

Customer Piping Requirements

- 1) <u>Customer-owned Piping</u>: Is all piping, either above or below ground, that is located after the outlet connection of the meter; or in the case of fabricated meter sets, the first connection point (which may be a union, flange or coupling) that is located after the fabricated section of the meter setting.
- 2) The Village of Morton <u>does not</u> provide maintenance on Customer-owned gas piping; which includes: repairs on piping and appliances (if needed), locating for excavation and periodic inspection for leaks and corrosion.
- 3) The final tie-in of the gas line to the outlet (customer) side of the meter is the responsibility of the property owner and must be made by a qualified installer who shall adhere to the guidelines set forth in the latest edition of the American National Standard "National Fuel Gas Code", also identified by National Fire Protection Association #54 and ANSI Z223.1. [Ref. VOM Ord. 8-2-10 (B)]
- 4) Customer piping connected to the meter set *must be* black iron. Corrugated Stainless Steel Tubing (CSST) is <u>not allowed</u> for use as a piping system. CSST may only be used in a fireplace application, provided it is properly bonded, grounded, meets manufactures installation specifications and is not longer than 6 foot in length. If used in a fireplace application, a shut off valve must be installed upstream of the CSST and be readily accessible and permanently identified as per ANSI Z223.1-71.
- 5) Customer piping that will be operated above a pressure of 5 psi or more, must be welded.
- 6) Installation will not be considered complete until a pressure test of all piping and appurtenances conducted in the presence of Village employees. (labor, materials, and equipment to be furnished by the contractor) [Ref. VOM Ord. 8-2-10 (E)] (See: Pressure Testing of Customer Piping)
- 7) The Village shall have the right and option to demand changes, removal, or replacement of any pipe, fixture, or apparatus which is considered to be faulty, inadequate, or hazardous, provided, however, that this provision shall not obligate the Village in any way or manner. The Village shall have the right to refuse or discontinue gas service without notice to its customers if the Village finds any apparatus or appliance in operation which would be detrimental or hazardous to the efficient operation of the existing facilities. [Ref. VOM Ord. 8-2-10 (G)]
- 8) Temporary service (e.g. for construction) is **not permitted** in residential construction. All piping, appliance valves and vent piping must be in place before a final pressure test will be allowed and final connection to the meter set is made.
- 9) Customer-owned yard lines (e.g.: yard lights, gas grills, pool heaters, etc.); Shall be installed by use of standard installation procedures as outlined in the "National Fuel Gas Code", also identified by National Fire Protection Association #54 and ANSI Z223.1.
- 10) If Polyethylene gas pipe is used:
 - a. It must be only used in a below-ground application (installed with #12 copper trace wire).
 - b. All connections must be made below-ground, PE pipe cannot terminate aboveground.
 - c. Polyethylene pipe must meet the ASTM D 2513 standard.

Pressure Testing Of Customer Piping

Pressure Testing Details:

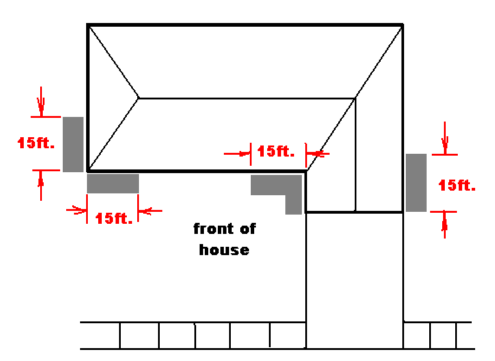
- 1) System will be pressurized to two and one-half (2 1/2) times the customer operating pressure or to five (5) psi, whichever is greater.
- 2) Said pressurization shall be held for ten (10) minutes, with no drop in pressure. The Village may require a longer test period if the size of customer system is extensive.
- 3) The gauge being used shall measure in increments of one-half (1/2) psi. The gauge shall not be greater than 30 psi.
- 4) The Village shall be given notice of the test no less than four (4) hours prior to the proposed test time, and during normal working hours (7:30am to 4:00pm).
- 5) If the initial pressure test fails, it will be rescheduled. The Village may charge actual costs for time involved in re-testing.
- 6) The installer must be present at the time of the test.
- 7) Service will not be turned on until a successful pressure test is completed.
- 8) It is a violation of [VOM Ordinance 8-2-22] to tamper with the meter, regulator or any parts of the gas system belonging to the Village of Morton.

Other Guidelines:

- 1) Test may be easily performed by using an air line connector attached to a valve, tee with gauge, and test medium such as portable air tank, air compressor, or hand pump. Test medium may be air or inert gas, such as Nitrogen (N2) or Carbon Dioxide (CO2).
- 2) **<u>Do Not</u>** connect customer piping to the outlet connection of the meter set during the test. The service regulator contains an over-pressure relief device that will discharge excess gas pressure resulting in a failed pressure test or damage to the regulator.
- 3) Cap all appliance piping before the appliance regulator, if any, and after appliance valves (which must be in place). Appliance regulators may not withstand the higher test pressure.
- 4) A pretest performed by the installer before arrival of the Village employee is advisable. Any leaks can be found with a soapy solution brushed or sprayed on all fittings and joints.

Approved Location of Residential Meter Set (Figure A)

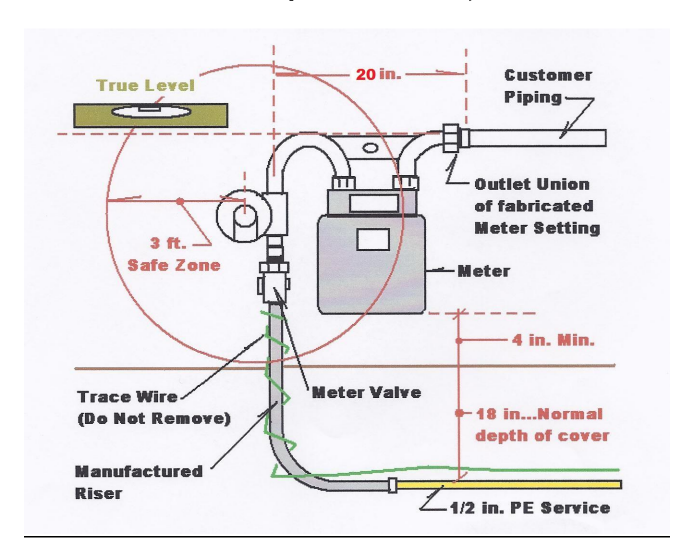
... Approved locations for gas meter installation



(Figure B)

RESIDENTIAL GAS METER STANDARD

Morton Municipal Gas ... Morton, Illinois



3 ft. "SAFE ZONE"

All ignition sources such as: electric meters, air conditioners, etc. MUST NOT be located within 3 ft. in all directions from the center of the regulator vent on the meter setting.

Keep meter sets a safe distance from windows, doors, air intakes or other vents.

NEVER install a meter set directly below any window that may be opened and used for egress.

NATURAL GAS SERVICE APPLICATION

Morton Municipal Gas -- Morton, Illinois

(Revised 01/23/2020)

| Name: | | | |
|--|---|---|--|
| Address: | Lot #: | Appl. No.: | |
| EQUIPMENT: Please list ALL equipment and appliances | s at this location b | eing operated with natu | (For Village Use) ral gas: |
| rated at | | | |
| rated at | | | |
| rated at | | BTU/Hour (Input F | Rating) |
| rated at | tBTU/Hour (Input Rating) | | |
| rated at | | BTU/Hour (Input F | Rating) |
| TOTAL: | | BTU/Hour (Input Ra | iting) |
| Desired Pressure (if other than normal 7" w.c. (1 | 1/4 psi): | PSI | in. w.c. |
| the above information. Village shall not be liable for not accurate. Applicant agrees to make a new applic added to his gas service after this application. The a greater than that shown herein, without the filing and for total discontinuance of natural gas service by the | cation for any add addition of equipm approval of the r | ditional equipment or ap nent or appliances with | pliances to be total BTU input |
| APPLICATION / CONNECTION FEES: A fee of \$\\$ natural gas service for residential customers. Said fee (up to 60 feet), meter set (up to 500 scfh), as well as fi line installation cost shall include an additional \$1.00 p costs required because of addition customer load in \$\mathbf{e}\$. 7"w.c. | e shall include the siling fees and and oer foot in exce | ne installation cost of ny applicable utility ta ss of 60 feet and/or a | the service line xes. Service any addition |
| The fee for larger, commercial and industrial gas servi basis. In addition, a charge of \$5.00 per front foot of p shall be due and payable before any connection is magas main where the cost of same has been paid by the | property for the ade. This charg | right to tap-in to the g e, however, shall not | as main |
| INSTALLATION OF SERVICE: A gas service may of Village of Morton. Scheduling of new gas service instabasis considering the site and location is in a satisfact. The site must be rough graded to the final elevation at The Village of Morton retains the right to suspend gas factors may prohibit safe installation practices (e.g. ex Temporary gas service is not available and contractor other alternative sources. | allation will be boory condition for the of mater service installativeme cold conditions. | pased upon a "first con r the work to be perforials, vehicles, equipm tion during times whe ditions, frost. snow, ic | me-first served" rmed. nent and debris. n weather e, etc.) |
| LANDSCAPING: The applicant hereby agrees to re-lexcavated and backfilled by the Village, and to hold the sinking of any excavated area on his property. | | | |
| EASEMENTS: The applicant, by the execution hereo maintain the gas service line on the property to be ser property for the extension of mains and the making of service line. Appl. No | ved by said line | and the right to exter | nd along such |

DIAGRAM: Applicant should submit, in the space provided or additional attached drawing, a dimensioned diagram of the premises for which the natural gas service is being requested. Indicate the preferred location for the gas meter, well as any underground structures, such as sump pump lines, buried down spouts, etc.

[The Village assumes no responsibility for damage done to unmarked underground obstacles.]

Note: All gas meter locations subject to approval by the Superintendent of Gas Distribution. Refer to "Standards for Gas Meter Installation and Customer Piping Requirements".

| RULES AND REGULATIONS; PART OF CONTRACT: All of the rules and regulations concerning the Village's natural gas system in Section 8 - 2 of the Village Municipal Code, are incorporated and made a part hereof, and shall be binding on every gas customer and landlord. | | | |
|--|--|--|--|
| I have received a copy of (Initial) | "Standards for Gas Meter Installation and Customer Piping Requirements". | | |
| I hereby agree to all conditions, rules, and regulations concerning this application for natural gas service. | | | |
| Signed: (Owner) | Date: | | |
| (Tenant) | Date: | | |
| Connection Fee Collected: \$ Main Tap-in Fee Collected: \$ | Additional Meter: \$ Other: () \$ | | |
| Application approval given th | nis day of, 20 | | |
| Ву: | (Village Agent) | | |
| | | | |